

Product name : Magnet in housing, diameter 40 mm, with hole for countersunk screw head, ferrite

PERFORMANCE PARAMETERS

External diameter	40 [mm]
Aperture diameter for head of a screw	13 [mm]
Internal diameter	5,5 [mm]
Height	8 [mm]
With mounting hole	pod stożkowy łeb śruby
Magnet type	Ferrite
Maximal hoisting capacity	20 [kg]
 The pull force given refers to hoisting capacity measured in optim backing plate a sheet made of low-carbon steel, 10 [mm] thick, of acting perpendicularly, in room temperature. Notice: the pull force given should be treated as only a comparative An actual pull force depends on the following factors: air gap (a distance) between holding magnet and an backing a very narrow gap, i.e. 0,5 [mm] can result in decrease in pull force) surface of a backing plate (the smoother the surface, the k direction of acting of detaching force) thickness of a backing plate (the backing plate cannot be t of magnetic flux is not used for closing of a magnetic circu. working temperature (in temperature of 80°[C] pull force of a comparative (in temperature of 80°[C] pull force of a comparative (in temperature of 80°[C] pull force of a comparative (in temperature of 80°[C] pull force of costing of detaching the temperature of 80°[C] pull force of costing of a comparative (in temperature of 80°[C] pull force of costing of detaching temperature (in temperature of 80°[C] pull force of costing of a magnetic circu. 	smooth surface and with the force ve value. ng plate (in some conditions even pull force by a half) oon proportion in steel, the smaller bigger pull force) e is obtained with perpendicular too thin, because in such case part it) can be lower of up to 20 per cent)
Coating Maximum marking to reacting	Zinc (Zn)
Maximum working temperature	110 °[C]
water-resistant	yes
With a central hole for the screw head	yes
Weight	51 [g]

Holding magnets are simple magnetic circuits composited of a magnet and a steel housing. Because of that, in the holding magnets both magnet poles are used (one works directly, and the second saturates the housing, which also act on the attracted element), they are characterized by a relatively high pull force parallel to significantly reducing of the operating range.

In the holding magnet sintered ferrite magnet was used. Max. working temperature for this holding magnet is **110°[C]**.

We generally recommend individual checking of the holding magnet in any specific working

TECHNICAL DRAWING

